		APPLICATION FOR PERMIT Serial No. 13328
at	е (f first receipt and filing in State Engineer's office MAR 2 2 1950
₹et	urr	ied to applicant for correction
ОГ	rec	ted application filed
		The undersigned BERNARD DAMELE
p	-	THREE BAR RANCH, EUREKA, County of EUREKA,
	+ A	of NEVADA , hereby make S application for
		sion to appropriate the public waters of the State of Nevada, as
		after stated. (If applicant is a corporation, give date and place
	• ;	orporation.)
		======================================
	Tì	ne source of the proposed appropriation is by a dug well from Name of stream, lake, or other source
		underground source
₹.		e amount of water applied for is 0.10 second-feet.
5 .	T	ne water to be used for stockwatering Irrigation, power, mining, manufacturing, domestic, or other use
1	T	ne water is to be diverted from its source at the following point:
		42' W, 4530 feet from SE cor. Sec. 36, T. 21 N., R. 49 E.,
216	•	be as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. (unsurveyed).
		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)) . Į	Number of acres to be irrigated is
(b))]	Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
	- be	so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
<u> </u>		
1	- ;	
	* - 7.	
(c)) 1	Jse will begin about and end about, of each year.
	IF	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d	' .	Power to be developed is horsepower.
(е)	Place of use N.22°42'W, 4530 feet from SE Cor. Sec. 36, T. 21 N., R. Give location of place of use by legal subdivision 49 E., MDB&M.
(f)	Point of return of water to stream
1		Underground source (dug well)
(g) .	State number and kinds of animals to be watered 500 head cattle 50 head horses
(h)	Use will begin about Jan.lst and end about Dec. 31, of each year.
l(i		Remarks

.....

DESCRIPTION OF PROPOSED WORKS

diversion is to be stored in reservoirs, it should be so stated and the location of the reservoir about	ould be given with reference to the legal subdivisions.	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	
, , , , , , , , , , , , , , , , , , ,		
Estimated cost of works \$500	<u> </u>	
. Estimated time required to construct wo	orks two months	
. Remarks		
For use of applicant	and the second second	
Bernard Damele , Applica		
· · · · · · · · · · · · · · · · · · ·		
Ву		
ompared AT-LM		
nis sheet inspected		,
, Engi	ineer.	
otested June 8, 1950 by Angelo C. Florio.	- '	
DENIAL OF STAT	E ENGINEER	
This is to certify that I have examine	ed the foregoing application	'n,
deny ad do hereby grant the same, subspectatoxtox		
id do notoby extract one same, which here we have	PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	DOLC XELLOCOLOGICAL SERVER X X & X X X X X X X X X X X X X X X X	
		go
onditions: on the grounds that the customar	ry use as established by a	
onditions: on the grounds that the customar icant is for winter and spring use and th	ry use as established by a	
onditions: on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the ra	ry use as established by a nere is usually sufficient ange.	
ondixions: on the grounds that the customar icant is for winter and spring use and th	ry use as established by a nere is usually sufficient ange.	
on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the ra	ry use as established by an nere is usually sufficient ange.	
on the grounds that the customar on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall ne amount of water to be appropriated shall necessarily and the state of the same amount of water to be appropriated shall necessarily and the same amount of water to be appropriated shall necessarily and the same amount of water to be appropriated shall necessarily and the same amount of water to be appropriated shall necessarily and the same amount of water to be appropriated shall necessarily and the same amount of water to be appropriated shall necessarily and the same amount of water to be appropriated shall necessarily and the same amount of water to be appropriated shall necessarily and the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water to be appropriated shall necessarily as the same amount of water amount of w	ry use as established by an nere is usually sufficient ange.	
on the grounds that the customar on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and	ry use as established by an nere is usually sufficient ange.	
on the grounds that the customar on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and	ry use as established by an nere is usually sufficient ange.	
on the grounds that the customar on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second.	ry use as established by an nere is usually sufficient ange.	
on the grounds that the customar on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the respective to be appropriated shall nich can be applied to beneficial use, and abic feet per second.	ry use as established by an nere is usually sufficient ange. I be limited to the amount not to exceed	
on the grounds that the customar on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rame amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second. Stual construction work shall begin on or coof of commencement of work shall be filed.	ry use as established by an nere is usually sufficient ange. I be limited to the amount not to exceed before d before	\.
on the grounds that the customar icant is for winter and spring use and that ater available to properly utilize the rame amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second. Stual construction work shall begin on erroof of commencement of work shall be file ork must be prosecuted with reasonable dili	ry use as established by an nere is usually sufficient ange. I be limited to the amount not to exceed before d before	\.\.
on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second. Estual construction work shall begin on error of commencement of work shall be file ork must be prosecuted with reasonable dilectore.	ry use as established by an ere is usually sufficient ange. I be limited to the amount not to exceed before d before igence and be completed on	\.\.
on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second. Estual construction work shall begin on error of commencement of work shall be file ork must be prosecuted with reasonable dileter.	ry use as established by an ere is usually sufficient ange. I be limited to the amount not to exceed before d before igence and be completed on	\.
on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second. The trust construction work shall begin on of commencement of work shall be filed ork must be prosecuted with reasonable dilectore. The coof of completion of work shall be filed to completion of work shall be filed.	ry use as established by an ere is usually sufficient ange. I be limited to the amount not to exceed before d before igence and be completed on before	or
on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second. The construction work shall begin on of commencement of work shall be filed ork must be prosecuted with reasonable dilectors. The construction of work shall be filed oplication of water to beneficial use shall be properly of the application	nere is usually sufficient ange. I be limited to the amount not to exceed before d before igence and be completed on before l be made on or before	or
on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second. The construction work shall begin on or roof of commencement of work shall be filed ork must be prosecuted with reasonable dilectors. The construction of work shall be filed opplication of water to beneficial use shall be possible of the application of the application of the application of the application.	nere is usually sufficient ange. I be limited to the amount not to exceed before d before igence and be completed on before l be made on or before cation of water to benefici	or
on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and abic feet per second. The construction work shall begin on a record of commencement of work shall be filed ork must be prosecuted with reasonable dilectors. Proof of the applies must be filed with State Engineer on or a record.	nere is usually sufficient ange. I be limited to the amount not to exceed before d before igence and be completed on before l be made on or before cation of water to beneficion	or
on the grounds that the customar icant is for winter and spring use and the ater available to properly utilize the rate amount of water to be appropriated shall nich can be applied to beneficial use, and ubic feet per second. The trust construction work shall begin on of roof of commencement of work shall be filed ork must be prosecuted with reasonable dilectors. Proof of completion of work shall be filed opplication of water to beneficial use shall be filed with State Engineer on or witness my H	nere is usually sufficient ange. I be limited to the amount not to exceed before d before igence and be completed on before l be made on or before cation of water to benefici	or

State Engineer